		22.0		
		PROJECT:	BORING ID:	D.
ACCESS		ERDC Site Wide Monitoring Plan (13 002-4)	KAR13-003 (Completed)	
		LOCATION:	WELL ID:	
		Keno Hills Silver District (KHSD)	Upper Level at Sadie Ladue (Completed)	
		DRILLING CONTRACTOR:	NORTHING:	EASTING:
		Access Consulting Group	7092663	485966
		DRILLING EQUIPMENT:	GROUND SURFACE ELEV. (masl):	TOC ELEVATION (m ags):
		Midnight Sun Drilling Inc.	1106	1.08
		DRILLING METHOD:	TOTAL DEPTH (m):	WATER DEPTH (m bgs):
		Air Rotary	16.46	10.84
LOCOED DV		-		DATE COMPLETED:
LOGGED BY:		SAMPLING METHOD: 2 Feet (0.61 m) Continuous Sampling	DATE STARTED: September 6, 2013	September 6, 2013
		2 Feet (0.01 III) Continuous Sampling	September 6, 2013	September 6, 2013
Depth (m)	Graphic Log	Description	Well Co	nstruction
De Log		·		
=]			
= 1]			Locking Casing
-]		F	Cap
^	1		Sand Pack	
0 -	D'OM V.	WASTE ROCK, damp	Bentonite	─────────────────────────────────────
	/7 ////// ~	<u>'</u>		<u> </u>
1 -		TAILINGS, damp		1
-				-
2 -		SAND, well graded little coarse Sand, damp		- 2
=				-
3 -	D' A A D			
-				-
4 -	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WASTE ROCK (Schist), wood noted @ 4.9m, damp		
-				-
5 -	D'D'A D'			<u> </u>
-				-
6 -	75		Grout	├ 6 _{PVC Riser}
-	1	WASTE ROCK (Graphitic Schist), rounded to angular		- FVC Risei
7 -		fragments, dark grey to black, damp		├ 7
-				
8 -	4.			<u> </u>
-				-
9 -				<u> </u>
=				-
10 -				<u> </u>
-				-
11 -		Silty fine SAND, little Gravel, trace Clay, dark brown to light brown, damp to wet		_ 11
12 -				— 12
14			Bentonite	12
13 -				
13				
11]			4.4
14 -		coarse SAND and fine GRAVEL,trace clay, dark grey, wet to	Sand Bask	<u> </u>
4-		saturated	Sand Pack	45 DVO 0
15 -		modium CDAVEL cub rounded angular same Cit little start		15 PVC Screen
-		medium GRAVEL, sub rounded-angular, some Silt, little clay, little coarse sand, grey, saturated		
16 -		GRAVEL, Sand. EOH @ 16.45 m		<u> </u>
17		<u>-</u>	+ 	PVC End Cap
17				
NOTES: Wells are 2 inches in diameter. QZ17-076 - YWB - January 29, 2018				

NOTES: Wells are 2 inches in diameter EOH @ 16.5m.